

Sample Academic Plan

9th Grade

<u>Quarter 1</u>	<u>Quarter 2</u>	<u>Quarter 3</u>	<u>Quarter 4</u>
English	English	Science	Science
Math	Math	P.E	Elective
Elective	Elective	Elective	Elective
Study Hall	Study Hall	Elective	Elective

10th Grade

English	English	Global Studies	Global Studies
Math	Math	Science	Science
Elective	Elective	Health 1	P.E./Elective
Study Block	Study Block	Elective	Elective

11th Grade

English	English	US History	US History
Math*	Math*	Science*	Science*
Elective	Elective	Health/Elective	Elective
Study Block	Study Block	Elective	Elective

12th Grade

English*	English*	Government	Soc. Studies 12
Math*	Math*	Science*	Science*
Elective	Elective	Elective	Elective
Study Block	Study Block	Elective	Elective

*First two credits will count as academic electives, all other * courses count as electives

English Options:

9th: Reading & Writing Strategies, C.L.A.S.S. Academy, Honors C.L.A.S.S. Academy, Intro to Literature, Honors Intro to Literature

10th: International Literature or Honors International Studies

11th: 20th Century American Literature, Honors American Literature

12th: AP English, Contemporary Lit, Creative Writing, Honors Essay & Inquiry, Yearbook

Math Sequence:

Math Lab → Pre-Algebra → Algebra 1 → Geometry → Algebra 2 → Pre-Calculus → Calculus

OR

Advanced Geometry → Advanced Algebra → Advanced Pre-Calculus → Honors Calculus

Anytime after Algebra 2 or Advanced Algebra → Statistics

Science Options:

Physical Science & Technology, C.L.A.S.S. Academy, Scienceworks 2, Biology, Advanced Biology, Field Biology, Advanced Field Biology, Chemistry, Honors Chemistry, Advanced Chemistry, Physics, Anatomy & Physiology, A.P. Physics

Elective Choices

Arts & Communication	<p>Electives to consider for Arts and Communication: Second Language, Computer Skills, Painting/Drawing, Calligraphy, Ceramics, Theatre, Photography, Graphics, Jewelry, Drafting/Design & Technology, Fiber Arts, Advanced Photography, Multimedia, Advanced Painting & Drawing, Music, Crescent Crier, Yearbook, Sculpture, Leadership, Advanced Jewelry, Architecture, Computer Aided Drawing (CAD), Public Speaking, Video-Making, Advanced Ceramic, Structured Work Experience, Internship</p>
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<p>Electives to consider for Business & Management: Second Language, Computer Skills, Theatre, Photography, Yearbook, Graphics, Crescent Crier, Office Assistant, Video-Making, Advanced Photography, Leadership, Personal & Business Law, Business Management I & II, Economics, Multi-Media, Sociology, Personal Relationships, Psychology, Visual Basis, Programming in C++, Web Page design, Public Speaking, Structured Work Experience, Internship</p>	Business & Management
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Health Services	<p>Electives to consider for Health Services: Second Language, Computer Skills, Food & Fitness, Child Development, Peer Tutor, Sociology, Teacher's Aide, Photography, Graphics, Multi-Media, Theatre, Leadership, Health 2, Jefferson School Partnership, Video-Making, Crescent Crier, Cadet Teaching, Personal Relationship, Psychology, Personal & Business Law, Public Speaking, Health Occupations, Structured Work Experience, Internship</p>
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<p>Electives to consider for Human Resources: Second Language, Computer Skills, Peer Tutor, Health Occupations, Food & Fitness, Child Development, Sports Medicine, Aerobic Conditioning, Leadership, Public Speaking, Sociology, Health 2, Psychology, Anatomy & Physiology, Personal Relationships, Outdoor Recreation, Strength & Weight Training, Chemistry, Internship, Structured Work Experience</p>	Human Resources
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Natural Resources	<p>Electives to consider for Natural Resources: Second Language, Computer Skills, Graphics, Field Biology, Biology, Drafting/Designing & Technology, Photography, Chemistry, Electricity/Electronics, Scienceworks 2, Public Speaking, Computer Assisted Drafting (CAD), Advanced Field Biology, Outdoor Recreation, Advanced Photo, Video-Making, Physics, Internship, Structured Work Experience</p>
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<p>Electives to consider for Industrial and Engineering Systems: Second Language, Photography, Electricity/Electronics, Graphics, Computer Skills, Scienceworks 2, Robotics & Control, Drafting/Design & Technology, Multimedia, Computer Assisted Drafting (CAD), Engineering Design, Physics, A.P. Physics, Visual Basic, Programming in C++, Web Page Design, Architecture, Structured Work Experience, Internship</p>	ENGINEERING SYSTEMS
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